To: U.S. D	epart I PAT			0 l /	200 5			Atty. Okt. No.	M#				Clien	t Ref.		-	
Patent and Trademark Office									0838	18-026184	8-0261848			TEN-005(U)			
INFORM BY APPL		ON DISCLOSU	Applicant: Albert Ren-Rui Wang et al.														
								Appln. No	.: 09	/506,502					<u>-</u>		
							_	Filing Date	e: Fe	bruary 17, 2	2000						
Date: Nov	vemb	er 12, 2003	Page	1	of	2	<u> </u>	Examiner	: Thu	an V. Do	Gre	oup.	Art U	nit:	2825		
U.S. PATE	ENT (DOCUMENTS															
Examiner		Document				Name					Class		Sub		Filing		
Number Initials*		MM/YYYY (Family N		Name	me of First Inventor)					Class		Date (if appropriate					
TO	AR	E 544 067		00/00	2/00	Destales	4 _1				-		100		(if appro	priate	
TP	BR	5,544,067 5,555,201				Rostokei		,			364 364		489 489				
70	CR			11/05			Dangelo et al. Rostoker et al.				364		489		 		
. 70	DR	5,623,418				Rostoker et al.				364		489		 			
97	ER	5,801,958		09/01		Dangelo et al.					364		489		1		
70	FR	5,867,399				Rostoker et al.				 		489					
70	GR	5,933,356				Rostoker et al.							489		 		
TD	HR	5,889,990				Coleman et al.				395		682					
70	IR	6,230,307		T			avis et al.				_			16		-	
70	JR	6,075,938				Bugnion et al.				 			500.48				
TD	1	6,321,323		 			lugroho et al.				712						
10	LR			05/05/98 Trimbe							395	800.37		37			
70	MR			06/20			Guccione				395	_	500.1				
79				09/25/01		Scardamalia et al.		al.			710	$\overline{}$	129	··			
FOREIGN	PAT	ENT DOCUMEN	TS									Eng			Transla	lion	
		Document Date			Country Inve			ntor Name			Abs		stract		Readily		
			MM/Y													Available	
]		Enc	losed	No	Enclose	No	
T	OR	EP 0 772 140	05/07/	97	Europ	е	Van I	Rompaey e	t al.							\top	
	PR															\top	
	QR															1	
OTHER (In	cludi	ng in this order A	uthor,	Title, I	Periodi	cal Name	, Date	, Pertinent	Page	s, etc.)						Т	
73	RR	Lecarme et al.,										1					
TP	SR	Singh et al., "Accelerating Adobe Photoshop with Reconfigurable Logic," FPGAs for Custom Computing Machines, 1998, pp 236-244, XP-010298165											Γ				
TD	TR	Cygnus Solutions: "eCos Reference Manual - Version 1.2.1" eCos Project Documentation, 'Online! 17 May 1999, XP-002192658															
TD	UR	Bursky, "Tool suite enables designers to craft customized embedded processors" Electronic Design, 8 Feb. 1999, Penton Publishing, USA 'Online! vol. 47, no. 3, XP-002192659															
TD	VR	Stewart et al., "The Chimera II real-time operating system for advanced sensor- based control applications," <i>IEEE Transactions on Systems, Man and Cybernetics</i> , Vol. 22, Issue 6, Nov/Dec 1992, pp 1282-1295															
Examiner		1001. 22, Issue 6,	NOVID	ec 198	∍∠, pp	1202-129		Data O	· · · · ·	1: 1-16						<u></u>	
EXAMINE			noidess	م حادد ا	lher as	not citetia :		Date Consi					- AL		-14-4		
		Initial if citation cone e and not consider	ed. Inc	u, whe lude co	ppy of the	not citation his form wi	th next	communica	s with to	NEF § 609 Applicant.	. Dra	w lin	e thro	ugn	citation	П	

To: U.S. (PW FOR	Depart	9 (modified) ment of Commerc -1449) Trademark Office	(,	(D) ((D) 1 (7 2003	JCB JS		Atty. Dkt. No.	M#				Clie	nt Re	[.		
INFORMATION DISCLOSURE STATEMENT									318-02618	48	TEN	5(U)					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT								Applicant: Albert Ren-Rui Wang									
2.74.	_,,,,	•••						Appin. No	o.: 0	9/506,502							
								Filing Dat	e: Fe	ebruary 17	2000)	-	_			
Date: No	vemb	er 12, 2003	Page	2	of	2	7			ıan V. Do	$\overline{}$		Art l	Init [.]	2825		
U.S. PAT	ENT (OCUMENTS														_	
Examine	-	Document		Date	—— }	Name					Cla	20	Sub		Filing		
S		Number			YYYY		Name	of First Inventor)					Class		Date		
Initials*										,	l				(if appro	pria	
TO	WR	5,857,106		01/0	5/99	Barbour	et al.				395	5	709				
TD	XR	R 6,615,167			09/02/03 Devins et al				703		28		\top	_			
TD	YR	6,496,847		12/1	7/02	Bugnion					709		1		1		
QT	ZR	6,028,996		02/2	2/00	Sniderm	an et a	 II.			395		500.	40	 		
70	AAR	5,887,169		03/2	3/99	Lacombe		-			395		681	7 5	+		
70	BBR	6,275,893		08/14	4/01	Bonola	_				710		262		+		
TO	CCR	6,216,216		04/10	0/01	Bonola					712		28		+	_	
TO	DDR	6,269,409		07/3		Solomon					709	_	329		┽───		
70	_	5,999,730		12/07		Lewis					395		702		 		
70		6,052,524		04/18		Pauna		<u> </u>			395	_		42	┼		
49		5,995,736		11/30		Aleksic e	t al				395		500.4		+		
70		5,613,098		03/18		Landau e							500.	19	┼──	_	
97		5,748,875		05/05		Tzori	t di.		_		395		<u>500</u> 183.(┼──		
TD		R 6,006,022		12/21		Rhim et al.				····	395				┼──		
70		R 6,031,992		02/29		Cmelik et al.						705		┼			
TD		5,832,205		11/03		Kelly et a		 -			395 395	$\overline{}$		_	 		
TO	7 1	1R6,415,379					Keppel et al.						185.06		 		
TD		R 6,477,683		T			Killian et al.					\neg	209		 	_	
78	$\overline{}$						Cillian et al.0			716							
		TENT DOCUMENTS		00/20	/01	Milian et a	ilali et al.0				712						
OKEIGN	-		T									Eng	lish tract		Translati Readily	ion	
	Document Date				ry Invent		or Name				1.03			Available			
		Number	"									<u> </u>			<u> </u>	_	
	DDD										-	End	osed	No	Enclose	N	
TUED ()	PPR		<u> </u>									<u> </u>			L	L	
THER (In	cludin	g in this order A	uthor,	Title, F	Periodi	cal Name,	Date,	Pertinent	Page	s, etc.)							
$T\Omega$	QQR	Box, "Field progr	ramma	ble ga	te arra	y based r	econfig	gurable pre	proc	essor," <i>IEE</i>	Ε					Γ	
QT	,	<i>Norkshop on FF</i> pp. 40-48	GAS to	or Cus	tom C	omputing i	Machir	nes, Proce	eding	s, 10-13 1	994		- 1				
TO			igurahl		Euton	ible Deser		21				_	\dashv			L	
TD		Gonzalez, "Confi Tensilica, Inc., H	ot Chic	s 199	CXIONS 9	SIDIE PIOCE	essor (Jnange Sy	stem	Design,"			- 1				
_	-1	R "Accelerated Technology and Tensilica Alliance Provide Comprehensive Hardw										-				┝	
QT	a	and Software Solution with Nucleus PLUS Support for the Extensa Processor," February 29, 2000, Press Release at Embedded Systems Conference, Spring								n		I					
`	יון	ebruary 29, 200	00, Pre:	ss Rel	ease a	t Embedd	led Sys	stems Con	feren	ce, Spring			ł				
		2000		-													
aminer								ate Consid		:1-1	4-	0 4	+				
XAMINE	⊋· ir	nitial if citation con	cidoros	Luchas	hor or r	ant nitation	• . •							_			